

Fort Wayne Police Dept. Clandestine Laboratory Occurrence Report

This form complies with the statutory requirement set forth in IC 5-2-15-3.

Date: 05/05/2014

Street: 10300 Felger Rd.

Incident #: 14F055469

Apt, Lot, Room #:

County: Allen

City: Fort Wayne, Indiana 46818

Type of Laboratory Seizure (check one)

- Lab Seizure
 Chemical Seizure
 Equipment Seizure
 Dumpsite Seizure

Seizure Location (check all that apply)

- Residence Hotel/Motel
 Outbuilding Open – No Structure
 Vehicle Business
 Other: _____

Apt., hotel, multi-family dwelling: Shared HVAC: Yes No Unknown

Items Found: Location (bedroom, kitchen, open air, etc) (check all that apply)

- One Pot or Birch Reaction(s): in wood line
 Red Phosphorous/Iodine Reaction(s): _____
 Hydrochloric Acid Gas Generator(s): _____
 Flammable Solvents: _____
 Water Reactive Metal (Lithium): _____
- Anhydrous Ammonia: _____
 Corrosive Acid: _____
 Corrosive Base: _____
 Ammonium Nitrate/Sulfate: _____
 Other (item and location): _____

Child under age 18 discovered (check appropriate)

- Yes _____ (number present)
 No
 Children not present but evidence they reside or visit often

Living conditions of home: clean disarray
 unclean
Estimated length of time manufacturing had been occurring: _____
Additional Information: no other info or suspects

Vehicle, Travel Trailer, RV or Watercraft Information:

Owner: _____ Make: _____
VIN: _____ Model: _____
Year: _____ Color: _____

This report has been faxed* or emailed to the following agencies that serve the location:

Fire Department: Arcola Fire Dept. Fax: (260) 625-3474
Health Department County: Allen County Health Dept Fax: (260) 427-1391
Department of Child Services Hotline: dcshotlinereports@dcs.in.gov Fax: 317-234-7595 or 317-234-7596

For further information regarding this methamphetamine laboratory, contact
Investigating Officer: Detective S. Pulver 1799F Phone (260) 427-1203

*This form is to be faxed to the Fire Department, Health Department and/or Department of Child Services listed within 24 hours of scene processing.